

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Eric OLSON & Norbert FREY

Serial No.: 10/045,594

Filed: November 7, 2001

For: METHODS AND COMPOSITIONS
RELATING TO MUSCLE SPECIFIC
SARCOMERIC CALCINEURINBINDING PROTEINS (CALSARCINS)

Group Art Unit:

1632

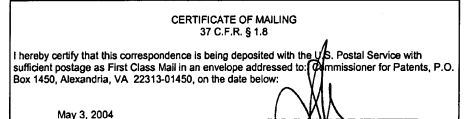
Examiner

Valerie E. Bertoglio

Atty. Dkt. No.: UTSD:729US/SLH

Highlander

midue



DECLARATION OF ERIC OLSON AND NORBERT FREY UNDER 37 C.F.R. §1.131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-01450

Dear Sir:

We, Eric Olson and Norbert Frey, do declare the following:

 Eric Olson is a citizen of the United States. Eric Olson resides at 3219 Southwestern Blvd., Dallas, TX 75225, and currently holds the position of Professor and Chairman of the Molecular Biology Department at The University of Texas Southwestern, Dallas, TX.
 Norbert Frey is a citizen of Germany. Norbert Frey resides at Neue Schlosstr. 18, 9117 Heidelberg, Germany, and currently holds the position of doctor in the Dept. of Cardiology, University of Heidelberg, Germany.

- 2. We are the named inventors in the above-captioned application, U.S. Serial No. 10/045,594, entitled "Methods and Compositions Relating to Muscle Specific Sarcomeric Calcineurin-Binding Proteins (CALSARCINS)."
- 3. We obtained the complete DNA sequence referred to as SEQ ID NO: 2 in U.S. Serial No. 10/045,594 prior to April of 2000, as shown in Exhibit A, which document was generated prior to April of 2000.
- 4. I hereby declare that all statements made of my own knowledge are true and all statements made on information are believed to be true and further that the statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under § 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of this application or any patent issued thereon.

Date

Date

Eric Olson

Norbert Frey

RUN START RUN STOP

COMMENT clone alpha-36-1@pACT-50

SAMPLE 02040-58

DYESET & PRIMER DT (BD Set Any-Primer)

MACHINE 377-96

02040-58

۸۸

NTCTATTCGATGATGAAGATACCCCACCAAACCCAAAAAAAGAGATCTCTATGGCTTACCCATACGAT GTTCCAGATTACGCTAGCTTGGGTGGTCATATGGCCATGGAGGCCCCGGGGATCCGAATTCGCGGC CGCGTCGACCAGCAAGGGAACAAAAAAACCATGCTATCACATAATACTATGATGAAGCAGAGAAAAC AGCAAGCAACAGCCATCATGAAGGAAGTCCATGGAAATGATGTTGATGGCATGGACCTGGGCAAAA **AGGTCAGCATCCCCAGAGACATCATGTTGGAAGAATTATCCCATCTCAGTAACCGTGGTGCCAGGCT** ATTTAAGATGCGTCAAAGAAGATCTGACAAATACACATTTGAAAATTTCCAGTATCAATCTAGAGCAC CAAGCCCCTTGACTTCTCCAACACCCCAGATCCACGAAGCCCTTCAAATCCAGACAACATTGCTTC AGGATATTCTGGACCACTGAAGGAAATTNCTCCTGAAAATTCAACACCACAGCTGTCCCTAAGTCTAT CAATCNCCCTGGGAGCAAGCCCTTTACAATGATCCGGAGCTTTTAAAAGGCTTTATATTCTAAACTTT TAAAGNCTTGAAGGAAAGGCAAACTGCCTGGATTACAGGAGCTTTACAAGGGTTGCCNACCATTTGG AGGGTTTGAAAAAGCATCAANAATGGGTNAAATTTAAAGTTCCANATTTGAGCTNCTNTTGTNACAAA NNCCNAGGTTATTGTCCTTTGGAATCCCCTTTTGGGGNAAGGCCNTTNAAGGACTCTNANGGNAGG GATTNTGGAAAATTTCTTTTTGGNTNACAACCCAACCNCCAAAGTTCCCCTGGNCCCCAATCCNAAAA NANACCTTGTTTTTTTTTTGCCCAAANCNTTTNGGGGTTTNTTTTGAANNAANNAAA